HS4MC
Hierarchical SLA-based Service Selection for Multi-Cloud Environments

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Abstract: Cloud computing popularity is growing rapidly and consequently the number of companies offering their services in the form of Software-as-a-Service (SaaS) or Infrastructure-as-a-Service (IaaS) is increasing. The diversity and usage benefits of IaaS offers are encouraging SaaS providers to lease resources from the Cloud instead of operating their own data centers. However, the question remains for them how to, on the one hand, exploit Cloud benefits to gain less maintenance overheads and on the other hand, maximize the satisfactions of customers with a wide range of requirements. The complexity of addressing these issues prevent many SaaS providers to benefit from the Cloud infrastructures. In this paper, we propose HS4MC approach for automatic service selection by considering SLA claims of SaaS providers. The novelty of our approach lies in the utilization of prospect theory for the service ranking that represents a natural choice for scoring of comparable services due to the users preferences. The HS4MC approach first constructs a set of SLAs based on the given accumulated SaaS provider requirements. Then, it selects a set of services that best fulfills the SLAs. We evaluate our approach in a simulated environment by comparing it with a state-of-the-art utility-based algorithm. The evaluation results show that our approach selects services that more effectively satisfy the SLAs.

1 INTRODUCTION

Using various services from multiple Clouds to have a wide range of choices with various cost and quality of services (QoS) can be viewed as a natural evolution in Cloud computing. There are several reasons to utilize multiple Clouds such as: improving the quality of service, while optimizing service cost; migrating among various providers; avoiding vendor lock-in; and the need of particular Cloud services which are not provided elsewhere. There are two types of delivery models for multiple Clouds: Federated Cloud and Multi-Cloud (Petcu, 2013), which differ in the degree of collaborations between the involved Clouds and the way that the user interacts with them. In the Federated model, there is a need for an agreement between the various involved Cloud providers transparent for the user. While in the Multi-Cloud model, which is the focus of this paper, there is no need for such agreement. In the latter, a user is aware of various Clouds, and usually a third party is responsible to deal with these variation in the service provisioning phase.

Software-as-a-Service (SaaS) providers, as potential Cloud infrastructure service users, are being encouraged to profit from hosting their offered software service in the Cloud instead of establishing their own data-centers. Therefore, SaaS providers are looking into solutions that minimize their overall infrastructure leasing cost without adversely affecting the customers (Wu et al., 2011). To achieve this goal, it is essential to have a clear definition of user requirements and then provide a solution by which these requirements are met. In the Cloud context, the exact requirements (both functional and non-functional) under which the services are or should be delivered are specified in SLA. In addition, service delivery systems are managed through the SLA management process to meet the QoS objectives specified in the SLA. In the SaaS provider scenario, it is necessary to specify and manage SLAs in two layers: an SLA between the SaaS customer and the SaaS provider that reflects the QoS objectives of the offered services to the customer, and an SLA between the SaaS provider that reflects the QoS objectives of the offered services to the customer, and an SLA between the SaaS and the Infrastructure-as-a-Service (IaaS) provider, which
implicitly affects the customer satisfaction. Because of the aforementioned advantages of Multi-Cloud and the various QoS requirements of the SaaS providers, they have begun to exploit this fertile environment.

There have been a number of studies exploring service selection in the Cloud such as (Bellavista et al., 2013), (Clark et al., 2013) and (Wu et al., 2013). However, they have mostly focused on maximizing the profit of either the customer or the IaaS providers by proposing solutions in a single Cloud without thoroughly investigating SLAs. Thus, barriers relevant to the service allocation for SaaS providers while managing SLA issues in Multi-Cloud has not been studied well. As a recent investigation of SLA interoperability issues in Multi-Cloud, an IEEE working group called InterCloud Working Group (ICWG)\(^1\), has been established recently to focus on developing a standard for interCloud interoperability.

Since in Multi-Cloud dependent components of a single SaaS application can be distributively deployed in diverse Cloud infrastructures with various QoS attributes, from the SaaS provider perspective, the deployment can be considered as a Composite Infrastructure Service with a set of functional and non-functional requirements for each included application component. As a result of service diversity in Multi-Cloud, the selection of a set of suitable services is a challenging task. The question remains how to, on the one hand, score and select services for each single component and on the other hand, optimize this allocation to satisfy the requirements of the composite service. Moreover, these concerned QoS parameters can be conflicting or have differing importance degrees for the SaaS provider.

Stimulated by these challenges, in this paper we address the problems surrounding SLA management and service selection for SaaS providers in Multi-Cloud to assist them in fulfilling their objectives in an effective way. We propose an SLA-based Multi-Cloud service allocation approach that sits between the SaaS and IaaS provider and includes two main phases: (1) the SLA Construction and the (2) Service Selection. In the first phase, the Composite Infrastructure Service of SaaS provider is broken down to a set of functional and non-functional requirements called sub-SLAs and a meta-SLA. Meta-SLA includes the requirements of a more abstract level related to the whole composite service, while sub-SLAs express requirements of each infrastructure service included in this composite service.

The first phase forms SLAs named InterCloud-SLAs that are provider-independent. These SLAs include SaaS provider desired QoS requirements for the application deployment on the Cloud. The focus of this paper is the second phase which uses an algorithm to score services based on the user satisfaction. As the user satisfaction has been a subject of great interest to Cloud providers, the principle of prospect theory (Kahneman and Tversky, 1979) is used in the scoring and selection algorithm to model the user satisfaction as a function of quality aspect of service and the importance of each parameter for the user. This theory is an alternative descriptive model of decision making under risk for utility theory and is said to be more realistic in calculating the user satisfaction. Based on this theory the changes in specific quality aspects of a service is sensed more by users who have assigned higher weights to these aspects. Namely, satisfaction is subjective and may be different for different users even for the exact same service with the same quality aspects. To the best of our knowledge, this is the first application of prospect theory in the Cloud service selection problem.

As prospect theory is an alternative model for utility theory, we evaluate our work by comparing the result with a utility-based matching algorithm using a real-world SaaS provider scenario based on a simulation environment. As it will be presented later in the paper, the evaluation result shows the flexibility and effectiveness of our selection algorithm as well as justification of our SLA specification in a Multi-Cloud.

The remainder of this paper is organized as follows. In Section 2 we discuss the related work. Section 3 presents an overview of HS4MC approach and outlines its main phases, while Section 4 focuses on the selection algorithm and SLA specification by considering a concrete example. Section 5 is dedicated to the evaluation of our approach, and finally, in Section 6 we conclude the paper and express the directions of our future work.

2 RELATED WORK

The issues of SLA-based service selection has been widely investigated in both web service domain and Cloud computing in recent years. In this section we explore approaches dealing with this issue. An extensive comparison of existing approaches working on service selection for composite Web services is given in (Moghaddam and Davis, 2014). In web service domain, the author of (Yau and Yin, 2011) proposes a web service QoS-based ranking and selection approach. Their approach calculates the satisfaction score of the user for each QoS parameter based on the basis of prospect theory and then aggregates the scores in order to select the service with the highest
aggregated score. Their approach has some significant advantages over existing work, such as selecting the service that best satisfies QoS requirements concerning by the user, instead of the service with the best QoS, which may lead to over-qualification and can improve utilization of services. Moreover, by using prospect theory, they modeled the relation between service QoS parameters and the user satisfaction more precisely. However, in their work, they only focus on a single service selection. In our work, we also use the principle of prospect theory to rank both single Cloud services as well as composite Cloud services.

For the service selection in Multi-Cloud, a methodology is needed to compare Cloud services based on the various criteria such as the cost and QoS parameters for different user profiles (Petcu, 2013). In addition, because of the SLA heterogeneity in this environment, SLA management from both customer and provider perspectives is challenging.

Most of the works that focus on the SLA-based service selection and allocation in Clouds are focused only on maximizing the customer profit (Dastjerdi, 2013) and (Clark et al., 2013) or IaaS provider profit (Lee et al., 2010). The work in (Wu et al., 2011) is one of the first dealing with resource allocation from the SaaS provider perspective. This work was also enhanced to support both customer and SaaS provider profits in (Wu et al., 2013). The authors propose an allocation strategy for SaaS providers to maximize their profit and customer satisfaction level when deploying their applications in Cloud infrastructure services. Their approach also supports the dynamic changing of customer requests with the goal to minimize the number of used VMs. However, in their SLA, they consider just response time and service initiation time as service selection parameters for SaaS provider. In addition, their evaluation is performed in one Cloud with a single requested VM per Service.

Similar works have investigated service allocation in the Cloud (Son et al., 2013) and our previous work (Emeakaroha et al., 2011) by providing an SLA-driven resource allocation scheme that selects a proper data center among globally distributed centers operated by a provider. In contrast, we support composite Multi-Cloud services where the SLA of the component services can even be conflicting, by supporting more parameters such as availability, latency, reputation, throughput and cost.

The concept of sub-SLA and meta-SLA were first mentioned in (Ouelhadj et al., 2005) in Grid computing domain. The authors use these concepts to schedule jobs in Grids by utilizing a multi-agent system and an SLA negotiation protocol. Our usage of these concepts on Multi-Cloud significantly differs from this one due to the differences between Grid and Cloud business models.

Compared to the previous works, we propose an approach to assist SaaS providers to select the most suitable Cloud infrastructure services while handling the SLA hierarchy and heterogeneity (in abstraction and technical details) and variety of services in Multi-Cloud. Our goal is to maximize the SaaS provider profit by maximizing its SLA satisfaction level, which we believe can be achieved by applying prospect theory in the computation of user satisfaction.

3 HS4MC APPROACH

The systematic perspective of Figure 1 represents the position of HS4MC approach. It lies between the SaaS and IaaS provider layers and handling the SLA heterogeneity and service selection. HS4MC proposes the concept of sub-SLA and meta-SLA as InterCloud-SLAs to be able to cover the requirements of the SaaS provider for the Composite Infrastructure
Service as well as each included service. In HS4MC approach, we focus on the SLA between a SaaS and an IaaS provider which includes both functional and non-functional parameters. Each non-functional parameter in an SLA can be considered as hard or soft. Hard parameters must be satisfied, e.g., the infrastructure cost must be less than a specific amount, while satisfaction of soft parameters is not mandatory but preferred, e.g., response time is preferred to be less than 5s. By SLA satisfaction, we mean providing functional and hard non-functional parameters as well as trying to find the most suitable services for the soft ones.

In HS4MC there are two phases: SLA Construction and Service Selection, which are described in this section. Figure 2 depicts the HS4MC architecture and the included phases along with the input and output of each phase.

**SLA Construction Phase.** As the input of this phase, the SaaS provider submits its Cloud infrastructure requirements to the SLA Construction Engine as a single XML file. These requirements contain two abstract parts: one including the requirements for each infrastructure component (Cloud virtual machine (VM) or storage), and the other enfolding the requirements of the whole set of requested infrastructures. The SLA Construction Engine extracts the data related to these two parts and constructs a set of sub-SLAs as well as a meta-SLA by utilizing an SLA ontology. The main purpose of constructing such SLAs, named InterCloud-SLA\(^2\) is to address the SLA interoperability issue in Multi-Cloud. Figure 1 presents this process by considering the SLA hierarchy per-
service form the meta-SLA. The edge numbers represent the execution sequence of the CAD-aaS. The components communicate with each other based on the CAD software application topology. The degree of data communications between components are depicted as connectivity value for each edge and it will be described later. The rationale behind choosing this example is that deploying CAD applications in the Cloud has been investigated widely; for example it is used in the Cloudflow project \(^4\) which has the aim to make the Cloud infrastructure a practical solution for manufacturing by automatic provisioning of SaaS applications over Cloud infrastructure services.

4 SERVICE SELECTION PHASE

The cornerstone of the Service Selection Phase is a selection algorithm that works based on prospect theory to compute the user satisfaction score for a certain service. This theory is proper for describing user decisions among various choices with uncertainty, and considers human behavior in computation of the user satisfaction. We adopted the idea of the algorithm presented in (Yau and Yin, 2011) and developed it to support service selection for a Cloud composite service, and to cover all functional and non-functional parameters of InterCloud-SLAs. In this section, we first introduce the SLA specification used in the Service Selection Phase, then we elaborate the steps of the selection algorithm.

4.1 SLA Specification

A set of \( m \) infrastructure services can be defined as follows where \( F_i \) is the functional parameter of service \( S_i \) and \( NF_i \) is its non-functional parameter.

\[
\text{Service Offers} = \{S_1, \ldots, S_m\}, \\
S_i = \{F_i, NF_i\} \quad 1 \leq i \leq m
\]  

(1)

The InterCloud-SLA contains a set of \( n \) sub-SLAs and one meta-SLA and is defined by

\[
\text{InterCloud SLA} = \\
\{\{subSLA_1, \ldots, subSLA_n\}, metaSLA\}
\]  

(2)

where each \( subSLA_j \) and metaSLA includes a set of functional parameters \( F \) and non-functional parameters \( NF \) as follows:

\[
subSLA_j = \{F_j, NF_j\} \quad 1 \leq j \leq n
\]  

(3)

\[
metaSLA = \{F, NF\}
\]  

(4)

Non-functional parameters of \( subSLA \) or \( metaSLA \), \( NF_k \) are represented as tuple

\[
NF_k = \{\text{Min}_k, \text{Max}_k, W_k, T_k\} \quad 1 \leq k \leq l
\]  

(5)

where \( \text{Min}_k \) and \( \text{Max}_k \) determine the accepted boundaries for parameter \( k \). \( W_k \) represents the user preference on parameter \( k \) in the service selection, and it is valued within \((0, 1]\). A larger \( W_k \) shows that parameter \( k \) is more important for the user, so this parameter will have more impact on the service ranking. \( T_k \) specifies the type of parameter \( k \), which can be hard or soft. In the selection algorithm, non-functional parameters are treated in the same way as functional parameters.

If the user specifies no value for each of the introduced factors, the default values are assigned, \( T_k = \text{soft} \) and \( W_k = 0.5 \) that show the medium importance of parameter \( k \). Moreover, for \( \text{Min}_k \) and \( \text{Max}_k \), the default values are defined as the smallest and largest values for parameter \( k \) within a corresponding set of Service Offers. For example, if \( k = \text{availability} \) then \( \text{Min}_k = 90\% \) and \( \text{Max}_k = 100\% \) can be assigned as the default values.

The last part in our modeling is a graph which describes the degree of connectivity among sub-SLAs (a number between 1 to 3, larger means higher connectivity). In this graph, the nodes present the sub-SLAs and the edge shows to which degree these corresponding components are going to transfer data at runtime, which influence the traffic cost and latency of the composite deployment. As depicted in Figure 3, the connectivity value for each edge shows the amount of data transfer between the involved nodes. For example, the computation node transfers the highest amount of data with the storage node, among other edges in the CAD-aaS graph.

4.2 Service Selection Algorithm

The selection algorithm, as depicted in the following pseudo code, can be described in six steps.

Step (1) A set of services that satisfies the functional and hard non-functional parameters is chosen for each sub-SLA (line 4-5). We assume that the filtered list in not empty at this step, indeed the negotiation with the user in case that no service is found for the given requirements can be considered as a future work.

Step (2) Due to the variety of differing non-functional parameters in metrics and scales for a given service set, they are needed to be normalized before being used in service ranking. In Equation (6), we normalize service quality parameters in such a way that the higher value always means better. This equation calculates the normalized result, \( N_{0k} \), for values...
between the accepted boundaries, Min and Max. For values which are better than accepted boundaries, the result is 1 and for the worse values the result would be 0. For parameters like availability where larger value is desirable, we use the first case, and for parameters like cost, where minimization is the goal, the second case is used for the normalization (line 6-8).

Listing 1: Pseudo-code of the selection algorithm.

```plaintext
for each subSLA in subSLAList
    Filter ServiceOfferList by F and Hard-NF
    for each NFj of Sj in ServiceOfferList
        Normalize Value NFj by Norm(NF)
        Compute satisfaction score Ns by SSF(Ns)
    endfor
    Compute FinalSatisfactionScore Sj by CF(Sj)
endfor
Store all Combinations of services of Service-
OfferList in CompositionServiceList
for each Composition in CompositionServiceList
    for each NF in metaSLA
        Compute AggregatedValue composition by SSF(N)
    endfor
endfor
Filter CompositionServiceList by F and Hard-NF
for each Composition in CompositionServiceList
    for each NF in metaSLA
        Normalize AggregatedValue of NF by Norm(NF)
        Compute satisfaction score Composition
        by SSF(N)
    endfor
endfor
// based on included services and subSLAs
Compute average FinalSatisfactionScore
// based on subSLAs and metaSLA
Compute finalCompositionScore by Scoremed
// based on calculated FinalCompositionScore
Sort CompositionServiceList
return Selected CompositeService
```

**Step (3)** Let $N_{ik}$ be the normalized value of $NF_{ik}$ of service $S_i$, the Satisfaction Scoring Function $SSF$ can be defined as Equation (7). This formula computes the user satisfaction score of the normalized value $N_{ik}$ of each non-functional parameter in $S_i$ based on the $W_j$ in subSLA $j$ (line 6-10).

\[
SSF(N_{ik}) = \begin{cases} 
0.5(2N_{ik} - 1)^{1-W_j} + 0.5 & \text{if larger } NF_{ik} \text{ is desirable} \\
-0.5(-2N_{ik} + 1)^{1-W_j} + 0.5 & \text{if smaller } NF_{ik} \text{ is desirable} 
\end{cases} \quad (7)
\]

The rationale behind the $SSF$ is based on prospect theory. This theory implies that changes in a specific quality aspect of a service is sensed more by users who have assigned higher weights to those quality parameters. Indeed, the satisfaction of user for a service is based on the gains and losses relative to the reference point (normalized value of 0.5) instead of absolutely determined by the normalized QoS parameters of that service. Moreover, satisfaction is influenced by the importance weight of user assigned to a specific quality parameter. According to this theory, the satisfaction function should be concave for gains, and convex for losses. To clarify the behavior of the $SSF$, we present the graphs in Figure 4. Each curve shows the behavior of $SSF$ based on different weights for various non-functional parameters supported either in sub-SLA or meta-SLA. For example, in the second diagram which the accepted boundaries are 99.5% as minimum and 100% as maximum, then the normalized value of 0.4 (value=99.7%) has different satisfaction scores for standard, professional and enterprise users based on their specified weights. Other diagrams also show the influence of weights in $SSF$ for differing non-functional parameters. The weights can also be different based on the goal of the user for a service. For example, the first diagram shows varying weights of a user for response-time of different infrastructure services. As depicted response-time for VM which is dedicated to UI is more important for user (higher weight) than VM for computation.

**Step (4)** Until now, we have calculated the satisfaction score for each NF of service $S_i$, so we have a satisfaction score set $\{SC_1, \cdots, SC_{ik}, \cdots, SC_d\}$ calculated based on the $\{NF_{j1}, \cdots, NF_{jk}, \cdots, NF_{j1}\}$. At this point, it is needed to compute the final satisfaction score of each service by the following Combination Function $CF$ (line 11)

\[
CF(S_i, subSLA_j) = \frac{\sum_{k=1}^{l} SC_{ik} W_{jk}}{\sum_{k=1}^{l} W_{jk}} \quad (8)
\]

**Step (5)** The previous steps (line 4-13) are executed on the sub-SLA level, while from this step on,
the meta-SLA will be processed. First, for all possible combinations of selected services corresponding to each sub-SLA, the aggregated non-functional values are calculated by using their correlated aggregated functions, defined in Table 3 (line 14-20). Then, the algorithm follows the same steps (1 to 4) by considering the aggregated values, meta-SLA and the possible service combinations, named Composition (line 21-26).

Step (6) For the final selection, the algorithm considers the influence of both sub-SLAs and meta-SLA. To this aim, the average Final Satisfaction Scores of services included in the Composition (line 27-28) is computed. Then, by the Equation (9) in which \( W_{metaSLA} \) is the importance weight of meta-SLA and \( W_{subSLA} \) the weight of sub-SLA, the FinalCompositionScore is calculated for the final selection (line 29-30).

\[
Score_{final} = W_{metaSLA}.Score_{agg} + W_{subSLA}.Score_{ave}
\]

(9)

The first ranked CompositeService would be the output of Selection Algorithm (line 31-34). The top ranked composite service is the one with the largest satisfaction score which means that the service QoS can best satisfy the user requirements. Hence, in the proposed algorithm the services whose QoS parameters are not the best in comparison with other services can still be ranked on the top as long as they perfectly satisfy the user QoS requirements. This is beneficial in improving utilization of services, and also saving the resources to satisfy other users.

5 EVALUATION

In this section, we evaluate the proposed algorithm using the scenario described in Section 3.1 in comparison with a state-of-the-art utility-based matching algorithm (Jrad et al., 2013). For this purpose, we implemented both algorithms in Java language and then conducted a set of simulations. The experimental result will be presented in this section.

### Table 3: Functional and non-functional parameters of simulated IaaS providers (S=Small, M=Medium, L=Large).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Definition (unit/range)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>IaaS</em>Type</td>
<td><em>VM</em>(_{S/M/L}), Storage</td>
</tr>
<tr>
<td>Location</td>
<td>data-center region (1-4)</td>
</tr>
<tr>
<td>Reputation</td>
<td>provider reputation rank (1-10)</td>
</tr>
<tr>
<td>Availability</td>
<td>up-time of service (%/3 Month)</td>
</tr>
<tr>
<td>Response time</td>
<td>time to fully receive an answer (s)</td>
</tr>
<tr>
<td>Throughput</td>
<td>download a few large files (MB/s)</td>
</tr>
<tr>
<td><em>Cost</em>VM</td>
<td>lease <em>VM</em>(_{S/M/L}), ($/hour)</td>
</tr>
<tr>
<td><em>Cost</em>Storage</td>
<td>store ($/GB/Month)</td>
</tr>
<tr>
<td><em>Cost</em>Traffic</td>
<td>download ($/GB/Month)</td>
</tr>
</tbody>
</table>

### Table 2: Latency matrix (ms).

<table>
<thead>
<tr>
<th></th>
<th>USA</th>
<th>Europe</th>
<th>Asia</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>25</td>
<td>150</td>
<td>250</td>
<td>100</td>
</tr>
<tr>
<td>Europe</td>
<td>150</td>
<td>25</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Asia</td>
<td>250</td>
<td>150</td>
<td>25</td>
<td>500</td>
</tr>
<tr>
<td>Australia</td>
<td>100</td>
<td>200</td>
<td>500</td>
<td>25</td>
</tr>
</tbody>
</table>

5.1 Simulation Setup

In order to model heterogeneous infrastructure services in a Multi-Cloud environment, we simulate 12 commercial *IaaS* providers, each with one or more data centers distributed along different geographical locations (four continents). In our simulation environment, each provider has a set of functional and non-functional parameters as well as pricing models, as depicted in Table 1. Each provider either provides Cloud storage or Cloud VMs presented in three sizes: small, medium, and large. The VM budget is given based on the computation units. one, two and four computation units are respectively assigned to small, medium and large VM sizes. We assume that compu-
tional units of different IaaS providers for the same VM size are similar. The pricing model for each simulated provider has been acquired by the pricing model of the corresponding real-world IaaS provider, while the values of QoS attributes have been gathered by running a set of Cloud tests via CloudHarmony on the considered public Cloud providers using a single client hosted in Europe. This specification allows us to model a realistic simulation environment.

Furthermore, the reputation value for each provider is simulated considering the reputation ranking model introduced in (Itani et al., 2011). Due to lack of free access to information related to the latency between different data centers (available on CloudHarmony), a latency matrix has been defined with synthesized values by considering the geographical distances, shown in Table 2, while the latency between services within the same data center is assumed to be 10 ms.

Supported meta-SLA parameters in our simulation are presented in Table 3. In this Table, budget is the willingness of the user’s investment in VM and storage renting as well as the data traffic based on the defined units. For the VM a unit of cost expresses the value of renting a small VM per hour, while for the storage and traffic it represents the value of storing or transferring 1 GB of data per month. The calculation of the total budget in our simulation is based on these three introduced units as well as the Contract duration.

In addition, the estimated size of the transferred data also influences the calculation of traffic cost. For other non-functional parameters in the meta-SLA, as depicted in Table 3, there is a corresponding aggregation function according to the ones introduced in (Zeng et al., 2003). These functions calculate the aggregated values of composite service non-functional parameters based on its constituent services. In the aggregated latency formula \( W(S_{ij}) \) is the connectivity value of each edge in the graph introduced in Section 4.1. While \( \text{Lat}(S_{ij}) \) is gathered from the latency matrix, showed in Table 2, based on the data center geographical location of included services in the composition. In order to show the different aspects of our approach, we run the experiments by three sets of SLAs for three CAD software editions (Standard, Professional, and Enterprise), each with different meta-SLAs and sub-SLAs as depicted in Table 4 and Table 5, respectively.

As shown in Figure 3, CAD-aaaS example, we divided the sub-SLAs into three logical groups. The first group of requested services belongs to the infrastructures which provide the application’s user interface, called subSLA_{UI}. The second group, is related to the infrastructures for computing the application’s business logic which is rendering the images in CAD-aaaS, called subSLA_{Computation}. Finally, data persistence group belongs to the infrastructures which store and maintain the data (CAD models), called subSLA_{Storage}. Although our approach is flexible enough to receive three different sets of sub-SLAs \{subSLA_{UI}, subSLA_{Computation}, subSLA_{Storage}\} for each software edition, we consider the same set for all editions. The rationale behind it is that each

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
<th>Unit/Range</th>
<th>Aggregation function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract duration</td>
<td>leasing period</td>
<td>hour</td>
<td>-</td>
</tr>
<tr>
<td>Budget</td>
<td>VM (small) / hour, Storage (GB/month), Traffic (GB/month)</td>
<td>$</td>
<td>-</td>
</tr>
<tr>
<td>Availability</td>
<td>up-time of composite service</td>
<td>%</td>
<td>( \text{Av}<em>{\text{agg}} = \prod</em>{i=1}^{n} \text{Av}(S_i) )</td>
</tr>
<tr>
<td>Throughput</td>
<td>downloaded data from composite service</td>
<td>Mbit/s</td>
<td>( \text{Th}<em>{\text{agg}} = \min</em>{i=1}^{n} \text{Th}(S_i) )</td>
</tr>
<tr>
<td>Latency</td>
<td>latency of composite service</td>
<td>ms</td>
<td>( \text{Lat}<em>{\text{agg}} = \frac{\sum</em>{i=1}^{n} W(S_{ij}) \text{Lat}(S_{ij})}{\sum_{i=1}^{n} W(S_{ij})} )</td>
</tr>
<tr>
<td>Reputation</td>
<td>popularity of included providers</td>
<td>1 - 10</td>
<td>( \text{Rep}<em>{\text{agg}} = \sum</em>{i=1}^{n} \text{Rep}(S_i) )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter (unit)</th>
<th>Std.</th>
<th>Prof.</th>
<th>Ent.</th>
<th>Std.</th>
<th>Prof.</th>
<th>Ent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract duration (hour)</td>
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<td>720</td>
<td>720</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budget-VM ($/hour)</td>
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Table 3: Meta-SLA functional and non-functional parameters and the corresponding aggregated functions.

Table 4: Meta-SLA values for different software editions (Std. = Standard, Pr = Professional, Ent. = Enterprise).

Table 5: Sub-SLA values for different software editions.
sub-SLA expresses the functional and non-functional requirements related to the application components (UI, Computation, Storage). While it is possible to have different functional needs such as type, size, and number of requested infrastructure services for each component, the non-functional requirements of various components in different software editions are almost the same.

5.2 Utility-based Matching Algorithm

The utility-based algorithm, which the proposed algorithm is compared to, uses a quasi-linear utility-function adopted from the multi-attribute auction theory (Asker and Cantillon, 2008) to calculate the user utility, taking the user payment willingness in focus. The utility for each composite service is calculated by subtracting the total service usage costs (include VM, traffic, storage) from its monetized usage benefit. The former is calculated for each user by multiplying his overall score for the SLAs with his maximal payment for a perfect service. The overall SLA scores (a normalized value between 0 and 1), defined as the sum of the weighted single SLA parameter scores, express the overall user satisfaction for a certain service quality. For the calculation of the SLA score, the algorithm uses so called fitting functions that map each SLA metric value to a satisfaction level between 0 and 1.

5.3 Theoretical Comparison

The key differences of the proposed algorithm, named prospect-based, with the utility-based algorithm can be summarized as follows.

(1) The two algorithms have a different perspective on the cost. In our algorithm, the cost has a flexible impact with a specified weight, similar to the other non-functional parameters, while in the utility-based algorithm, the cost has a fixed influence with a predefined impact. (2) The weighting model of these two algorithms are different. In the prospect-based algorithm, the weight of each non-functional parameter is chosen within (0,1] independently of other parameters. However, in the utility-based algorithm the weights are dependent to each other within (0,1] and the sum of them should be 1. (3) The utility-based algorithm selects as the target a Composite Infrastructure Service which the one offering the maximal utility value for the user. While, our algorithm selects the service that best satisfies both the meta-SLA and the sub-SLAs. In both algorithms, functional parameters must be fulfilled and both aim to find the best set of non-functional parameters. However, contrary to the utility-based algorithm, our algorithm can also support hard non-functional parameters that can be treated as the same way as functional parameters. (4) The fitting functions used in the utility-based algorithm are quite similar to SSF used in our algorithm. However, our algorithm is more flexible as it is based on the weights, while the utility-based algorithm needs to define separated fitting function for each QoS. Therefore, supporting more SLA parameters in our algorithm needs less effort. Furthermore, these fitting functions in utility-based algorithm are only used to score the aggregated QoS based on the SLA for the Composite Infrastructure Service, while our algorithm supports scoring each single infrastructure service based on the sub-SLA as well as the composite service based on the meta-SLA using the SSF.

5.4 Experimental Results

In this section, the service selection results of both algorithms are analyzed based on several evaluation scenarios in which the inputs are as shown in Table 4 and Table 5, described earlier. The scenarios in the following sections have been designed in a way to highlight different aspects of our work.
5.4.1 Impact of Cost

At the first scenario, minimizing the cost is the main goal of the user and the composite service QoS is more important than the quality of individual services. To simulate this scenario, we assigned the weights as $W_{subSLA} = 0.1$ and $W_{metaSLA} = 0.9$, to dominate the influence of meta-SLA on sub-SLAs in service selection. Furthermore, in meta-SLA, $W_{Cost} = 0.8$ and for other non-functional parameters $W_{other} = 0.25$ to make cost as the most effective factor on service selection.

Figure 5 depicts the results of aggregated QoS values of chosen services for both algorithms. In this scenario, the selected services (the 1st ranked or the 2nd rank) of the prospect-based algorithm are the exactly the same as the selected result of the utility-based algorithm, and both algorithms select the services of the same Cloud provider data center. For this reason, the aggregated values of latency are 10ms. Furthermore, both algorithms are successful in satisfying the requested non-functional parameters of meta-SLA including cost (cost of VM, Storage and Traffic), as illustrated in Figure 5.

The results of the first scenario, demonstrate the tendency of both algorithms to select services from the same Cloud provider data center, if this does not lead to SLA violations. The first ranked services of the prospect-based algorithm were chosen from AmazonEC2\(^7\) (Europe\(^8\)) while the utility-based algorithm and the second ranked of our algorithm selected all services from Voxel\(^9\) (Europe). This is reasonable, since the data traffic is free of charge and latency is negligible when all the services are located at the same data center. Note that the experiments with the professional and enterprise editions achieved similar results to the experiments with the standard edition and will, therefore, not be herewith discussed in detail.

5.4.2 Impact of Meta-SLA

At the second scenario, we evaluate the proposed algorithm in a condition in which the importance of another QoS parameter, availability, for the user is equal to cost and higher than the ones of other non-functional parameters. We achieve this by setting the weight of availability more than the weights of other meta-SLA parameters (incl. throughput, latency, reputation) in the enterprise software edition scenario.

Moreover, in the utility-based algorithm, we set the weight equal to 0.5 for the availability and 0.25 for both the latency and throughput. By applying these settings, we gain the results as depicted in Figure 6. Our algorithm chose AmazonEC2 (Europe), while the utility-based algorithm selected Voxel (Europe) for all requested infrastructure services. The graphs in this figure show that our algorithm performs well by first not violating any SLA parameters and then by giving priority to the parameters that are more important for the user (cost and availability) and finally trying to choose the services with suitable quality values (closer to the user request) for other parameters. This can justify the idea of applying prospect theory in the service selection, in which the best score is for a service that more closely satisfy the requested SLA.

\(^7\)http://aws.amazon.com/ec2/
\(^8\)It means data center is located in Europe.
\(^9\)http://www.voxel.net
parameters from the higher priority ones to the lower ones, contrary to the services that have the best quality. The throughout graph of this figure demonstrates that the utility-based algorithm tries to maximize the values of throughput, while the requested availability is violated. This scenario shows that the utility-based algorithm focuses more on keeping the cost under the requested budget as the cost impact is not configurable in the algorithm. While in the prospect-based algorithm by assigning suitable weights and accepted boundaries for each SLA parameters, we can obtain the ranking score that maximizes the user’s satisfaction.

5.4.3 Impact of Sub-SLA

At the last scenario, we consider that the SaaS provider has specific non-functional requirements for some of its components. In the other word, the CAD-aaS provider wants to provide a professional software edition in which, for the security reasons, it is required to use Cloud storage service that stores the CAD models only in Europe, and has a good reputation (location = EU and reputation = 6 in subLSA\text{Storage}). Furthermore, the CAD-aaS provider wants to keep the response-time of its deployed UI under 3s, and makes it highly available (responseTime = 3s and availability = 99.98% in subLSA_{UI}) with high importance weights (0.75) for the professional software edition. we consider the importance weight as default (W=0.5) for other meta-SLA parameters.

The graphs depicted in Figure 7 depict the comparison results between the QoS parameters requested in meta-SLA and sub-SLAs, and the QoS values of the selected services (Rackspace\textsuperscript{10} for UI and Storage, Citycloud\textsuperscript{11} for Computation both in Europe) by the prospect-based algorithm. As shown, the algorithm found a suitable set of services that satisfies not only the requested meta-SLA for the composite service, but also all the requested sub-SLAs’ parameters have been satisfied.

5.4.4 Discussion

From the first scenario, we conclude that although the impact of cost in the prospect-based algorithm is not a predetermined like the utility-based algorithm, by assigning proportional weights to the service selection criteria, the proposed algorithm can behave the same as a utility-based method which is widely accepted Cloud service selection from the efficiency point of view.

The second scenario, in which another QoS parameter is as important as cost for the user, shows that the prospect-based algorithm outperforms the utility-based algorithm. It selects more suitable services which first do not violate any requested meta-SLA parameters, and then chooses the services with better quality values for the parameters that are more important for the user.

The third scenario highlights one of the main features of the proposed algorithm. The proposed algorithm not only tries to find an optimum composite service with accepted aggregated QoS values to satisfy the meta-SLA, but also consider the sub-SLA satisfaction for each included service. While, existing service selection algorithms that support composite service selection, only focus on finding the set of services which satisfies the aggregated QoS parameters and neglect to view the included services in this composite service separately. We can cover this need easily by the sub-SLA concept, as represented in the third scenario.

To sum up, according to the experimental results, when we are dealing with the quality parameters of a service as a whole, any algorithms may be adequate to find the most suitable services among the candidates. The main problem here is that in this situation, services provided by the same provider are preferred. This diminishes the benefits of a multi-cloud environment. Our algorithm comes into play when users want to take the advantage of being able to combine services offered by different providers available in a multi-cloud. By introducing the sub-SLA concept, now the user can defines more details regarding the individual services inside a composite service. This, as can be seen in the results, leads to a better user satisfaction. It is worth mentioning that supporting parameters such as reputation is significant in our work.

However, as also hinted in (Yau and Yin, 2011) regarding to the application of prospect theory in web service domain, although this theory has been widely accepted and used in economics, the evaluation of its effectiveness and accuracy in regarding to its influence on Cloud service ranking and selection needs more studies and investigation.

6 CONCLUSION

Diversity of services in Multi-Cloud is encouraging more SaaS providers to move towards using the infrastructures provided by the IaaS providers instead

\textsuperscript{10}http://www.rackspace.com
\textsuperscript{11}https://www.citycloud.com
of running their own private data centers. However, there are still some issues that impede this evolutionary process such as the lack of an efficient service selection and SLA management. In this paper, we introduced HS4MC approach an Hierarchical SLA-based Service Selection for Multi-Cloud Environments. This approach contains two phases: SLA Construction and Service Selection. In the former, we investigated the SLA hierarchy issue and tackled it by proposing the sub-SLA and meta-SLA concepts. In the latter, we used a selection algorithm based on prospect theory to score the infrastructure services based on the given SLAs and the degree of user satisfaction. Our simulation-based evaluation and a comparison with a utility-based matching algorithm showed that our approach effectively selects a set of services for the composition that satisfy both meta-SLA and sub-SLA parameters. For this purpose, we implemented both algorithms and modeled a realistic simulation environment for a CAD software provider scenario.

In our future work, we will investigate more on the construction of InterCloud-SLAs by utilizing the model driven principles. We will also focus on mapping these SLAs to the selected cloud infrastructure services at runtime. Finally, we will explore the SLA violation detection issue and develop a penalty model in case of violations as the next steps in the Multi-Cloud SLA management.

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